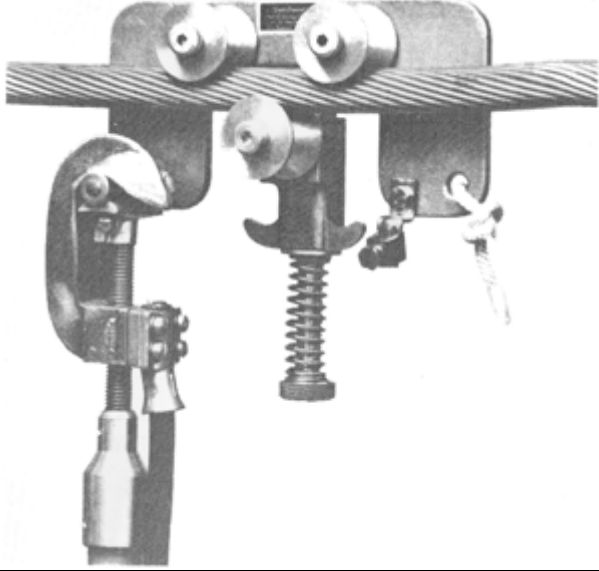




Transmission Stringing Travelers & Accessories

Running Grounds

<p>Lindsey Running Grounds provide constant, continuous grounding of moving conductors, to protect your lineman against fatal injuries and severe burns resulting from accidental energizing.</p> <p>Lindsey Running Grounds meet requirements for grounding as specified in O.S.H.A. Section 1926.995(d) (1-4). The Lindsey Ground is listed and approved in standard practice procedures for many major power companies throughout the United States and in many foreign countries.</p> <p>Construction is of high strength aluminum alloy with Olite bearings and phosphorous bronze pick up brushes for complete bleed off. Heavy coil springs maintain gripping pressure between rollers and conductors, yet easily permit passage of splices. In addition to the standard high contact aluminum rollers, ductile iron, carbon, or stainless steel rollers are available as options</p>	
<p>MODEL 6076</p> <p>Range: 1/16" to 1 " diameter Weight: 3-1/2 pounds</p>	<p>MODEL 6077</p> <p>Range: 1/2" to 2" diameter Weight: 4-1/2 pounds</p>

Lindsey Catalog Number	Size of conductor on which Ground was mounted	Test current amperes, rms symmetrical	Length of time for test cycles	Remarks
6076*	4/0 ACSR	17,000	30	Device operated properly. No pitting on rollers.
6076*	4/0 ACSR	23,000	30	Device operated properly. Slight pitting on rollers.
6077	750 MCM AL.	23,000	29	Device operated properly. Pitting on rollers.